

## WEST Search History for Application 10559157

Creation Date: 2009070216:35

Query	DB	Op.	Plur.	Thes.	Date
drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	07-02-2009
computer\$ and (drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$ )	PGPB, USPT, DWPI	ADJ	YES	DTIC	07-02-2009
compar\$ and conformation\$ and (computer\$ and drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$ )	PGPB, USPT, DWPI	ADJ	YES	DTIC	07-02-2009
isotopic and (compar\$ and conformation\$ and computer\$ and drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$ )	PGPB, USPT, DWPI	ADJ	YES	DTIC	07-02-2009
degrad\$ and (isotopic and compar\$ and conformation\$ and computer\$ and drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$ )	PGPB, USPT, DWPI	ADJ	YES	DTIC	07-02-2009
fragment\$ and (degrad\$ and isotopic and compar\$ and conformation\$ and computer\$ and drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$ )	PGPB, USPT, DWPI	ADJ	YES	DTIC	07-02-2009
mass and spect\$ and (fragment\$ and degrad\$ and isotopic and compar\$ and conformation\$ and computer\$ and drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$ )	PGPB, USPT, DWPI	ADJ	YES	DTIC	07-02-2009
deuterium and (mass and spect\$ and fragment\$ and degrad\$ and isotopic and compar\$ and conformation\$ and computer\$ and drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$ )	PGPB, USPT, DWPI	ADJ	YES	DTIC	07-02-2009
receptor\$ and nuclear and (deuterium and mass and spect\$ and fragment\$ and degrad\$ and isotopic and compar\$ and conformation\$ and computer\$ and drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$ )	PGPB, USPT, DWPI	ADJ	YES	DTIC	07-02-2009
disulfide and (receptor\$ and nuclear and deuterium and mass and spect\$ and fragment\$ and degrad\$ and isotopic and compar\$ and conformation\$ and computer\$ and drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$ )	PGPB, USPT, DWPI	ADJ	YES	DTIC	07-02-2009
phosphine and (disulfide and receptor\$ and nuclear and deuterium and mass and spect\$ and fragment\$ and	PGPB, USPT,	ADJ	YES	DTIC	07-02-2009

degrad\$ and isotopic and compar\$ and conformation\$ and computer\$ and drug\$ and screen\$ and ligand\$ and hydrogen and exchange\$ )

DWPI